

EXHIBIT B

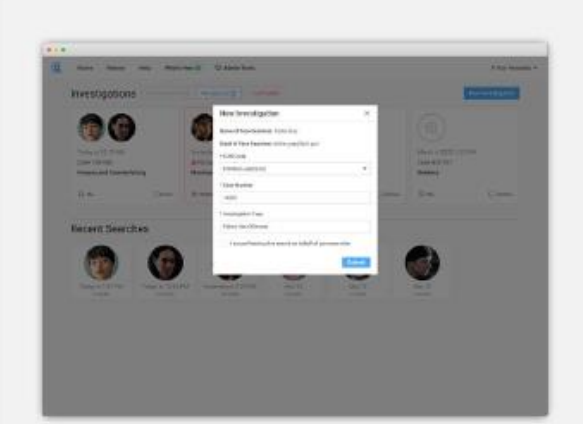
Non-limiting example of infringement based on information presently available

Kephart Consulting, LLC v. Clearview AI.
Infringement Chart for U.S. Patent No. 10,796,137

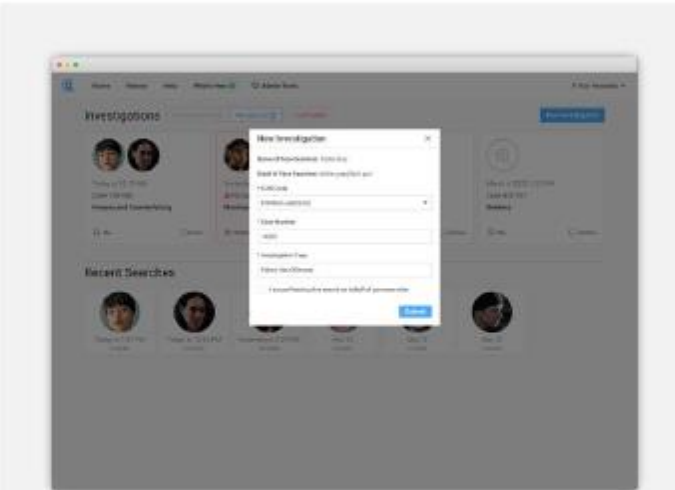
U.S. Patent No. 10,796,137	Clearview AI
1. A system for providing security, the system comprising:	<p>Clearview AI is a privately-owned, U.S. based company, it provides Clearview AI which is a system (platform) for providing security.</p> <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <h2 style="text-align: center;">PRODUCT</h2> <h3 style="text-align: center;">INTELLIGENCE PLATFORM</h3> <p>Clearview AI is a revolutionary intelligence platform, powered by facial recognition, and designed to support law enforcement and government agencies in their shared mission to keep communities safe. Agencies utilize Clearview AI's collection of 50+ billion open-source images, including social media posts, personal and professional websites, news articles, online mugshots and other criminal databases, public record sites and thousands of other open sources, to generate leads and accelerate investigations.</p> <p>With the largest volume of non-traditional data, the most powerful search tools available, and industry-leading compliance, Clearview AI reveals what no one else can: leads, insights, and relationships. These insights, when supported by other evidence, help law officials accurately and rapidly identify suspects, protect victims, and keep communities safe.</p> </div> <div style="width: 45%; background-color: #f0f0f0; padding: 10px;"> <p style="text-align: center;">KEY FIGURES</p> <hr/> <div style="display: flex; align-items: center;"> <div style="font-size: 2em; margin-right: 10px;">#1</div> <div style="flex-grow: 1;"> <p>Facial recognition solution on the market with 3100+ agencies who trialed or procured</p>  </div> </div> <hr/> <div style="display: flex; align-items: center;"> <div style="font-size: 2em; margin-right: 10px;">50+</div> <div style="flex-grow: 1;"> <p>BILLION</p> <p>Images in our database – the largest in the world by far</p>  </div> </div> <hr/> <div style="display: flex; align-items: center;"> <div style="font-size: 2em; margin-right: 10px;">99.85+%</div> <div style="flex-grow: 1;"> <p>Accuracy for Picking a Photo Out of a Lineup of 12 Million*</p>  </div> </div> <p style="text-align: center; font-size: small;"><small>* Source: NIST FRVT 1:1 Verification, October 2021</small></p> </div> </div>
[1A] at least one camera configured to capture a	Clearview AI needs to intake image, thus it needs at least one camera configured to capture a photographic image of a person in view of the at least one camera.

Source: <https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe>

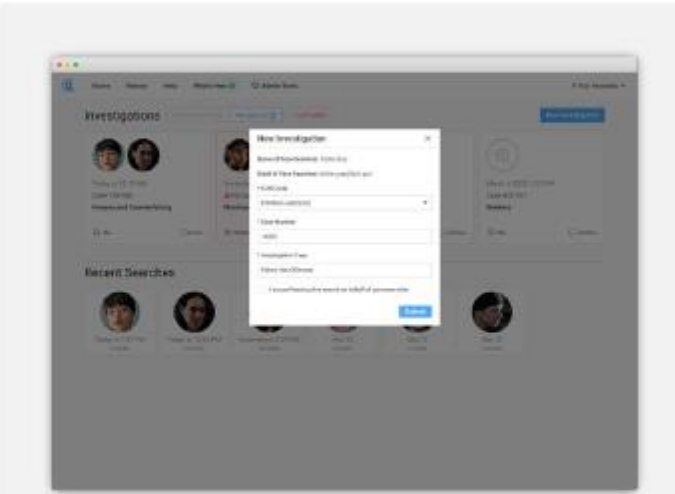
Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<h3 style="text-align: center;"><u>Clearview AI</u></h3>
photographic image of a person in view of the at least one camera; and	<h2 style="text-align: center;">HOW IT WORKS</h2>
	 <p>1 Probe image is uploaded and required intake form (case number and crime type) is completed</p>
[1B] a computer circuit configured to:	<p>Clearview AI needs to intake image, thus it needs a computer circuit configured to receive the captured photographic image of the person in view of at least one camera person in view of at least one camera.</p>

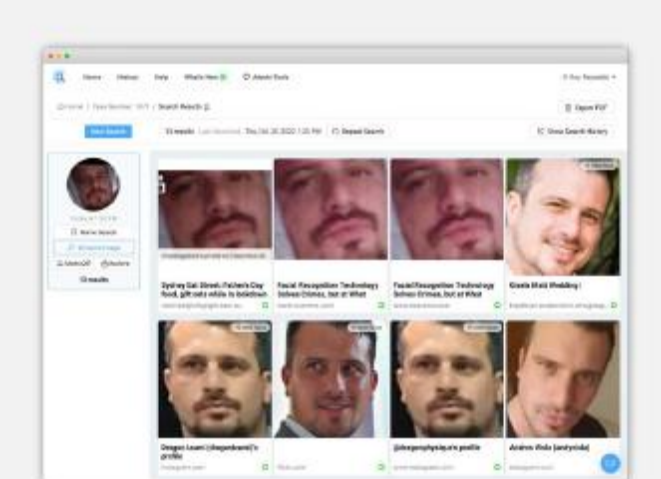
Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
receive the captured photographic image of the person in view of at least one camera,	<h2>HOW IT WORKS</h2>  <p>1</p> <p>Probe image is uploaded and required intake form (case number and crime type) is completed</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>
[1C] transmit the captured photographic image of the person in view of the at least one camera for a process to be performed for comparing the captured	Clearview AI needs to transmit the captured photographic image of the person in view of the at least one camera for a process to be performed

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
<p>photographic image of the person in view of the at least one camera to facial images of persons of interest included in a database to detect a likely match,</p>	<h2>HOW IT WORKS</h2>  <p>1</p> <p>Probe image is uploaded and required intake form (case number and crime type) is completed</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p> <p>Clearview AI compares the captured photographic image of the person in view of the at least one camera to facial images of persons of interest included in a database to detect a likely match.</p>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<h3 style="text-align: center;"><u>Clearview AI</u></h3>
	 <p>2 Clearview AI searches the probe image against images indexed from public sources and custom galleries</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>

Non-limiting example of infringement based on information presently available

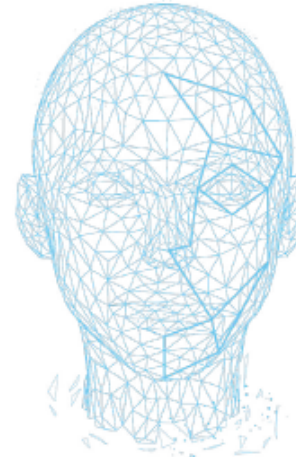
U.S. Patent No. 10,796,137	<u>Clearview AI</u>
	 <h2>Super Bowl Investigators Bust Ohio's Most Wanted List Human Trafficker with Facial Recognition Technology</h2> <p> "Without Clearview AI's investigative platform, this sting would have taken hours or days of open intelligence information gathering." </p> <p> JOE SCARAMUCCI Human Trafficking Investigator, Texas </p> <p>CLEARVIEW AI OSINT SEARCH IN JUST MINUTES:</p> <ul style="list-style-type: none"> <li>  Sex worker's real identity uncovered <li>  Trafficker identified via social media <li>  Trafficker found on Ohio's Most Wanted list <p>Source: https://app.hubspot.com/documents/6595819/view/326059615?accessId=99e306</p>
<p>[1D] receive an alert that the person in view of the at least one camera is a person of interest in response to a detection of the likely match between the captured photographic image of the person in view of the at least one camera and a facial image of the person of interest ,</p>	

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
	<p> INCREASE OFFICER, VICTIM & PUBLIC SAFETY</p> <p>Helps uncover actionable intelligence with powerful tools like <u>generating watchlists</u> and alerts, and validating identities.</p> <p>Identify victims that would often go unidentified otherwise.</p> <p>Source: https://app.hubspot.com/documents/6595819/view/454213073?accessId=c85a92</p>
[1E] control to alert at least one of one or more law enforcement officers or one or more security personnel of the detection of the likely match between the captured photographic image of the person in view of the at least one camera and the facial image of the person of interest,	<p>Clearview AI controls to alert at least one of one or more law enforcement officers or one or more security personnel of the detection of the likely match between the captured photographic image of the person in view of the at least one camera and the facial image of the person of interest</p> <p> INCREASE OFFICER, VICTIM & PUBLIC SAFETY</p> <p>Helps uncover actionable intelligence with powerful tools like <u>generating watchlists</u> and alerts, and validating identities.</p> <p>Identify victims that would often go unidentified otherwise.</p> <p>Source: https://app.hubspot.com/documents/6595819/view/454213073?accessId=c85a92</p>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
[1F] wherein the system is controlled by a first party and the database is controlled by a second party.	<p>Face matching system is controlled by a first party (a party who use the Clearview AI platform) and the database is controlled by a second party (<i>millions of domain names</i>).</p> <h2>DATABASE</h2> <h3>DATA</h3> <p>Clearview AI has a proprietary open-web crawling algorithm which has collected data from millions of domain names, an achievement that other vendors in the facial recognition space have not been able to replicate. Clearview AI is the only company on the market with billions of faces in a database with near perfect accuracy. Because of this, Clearview Search is patent-pending.</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>

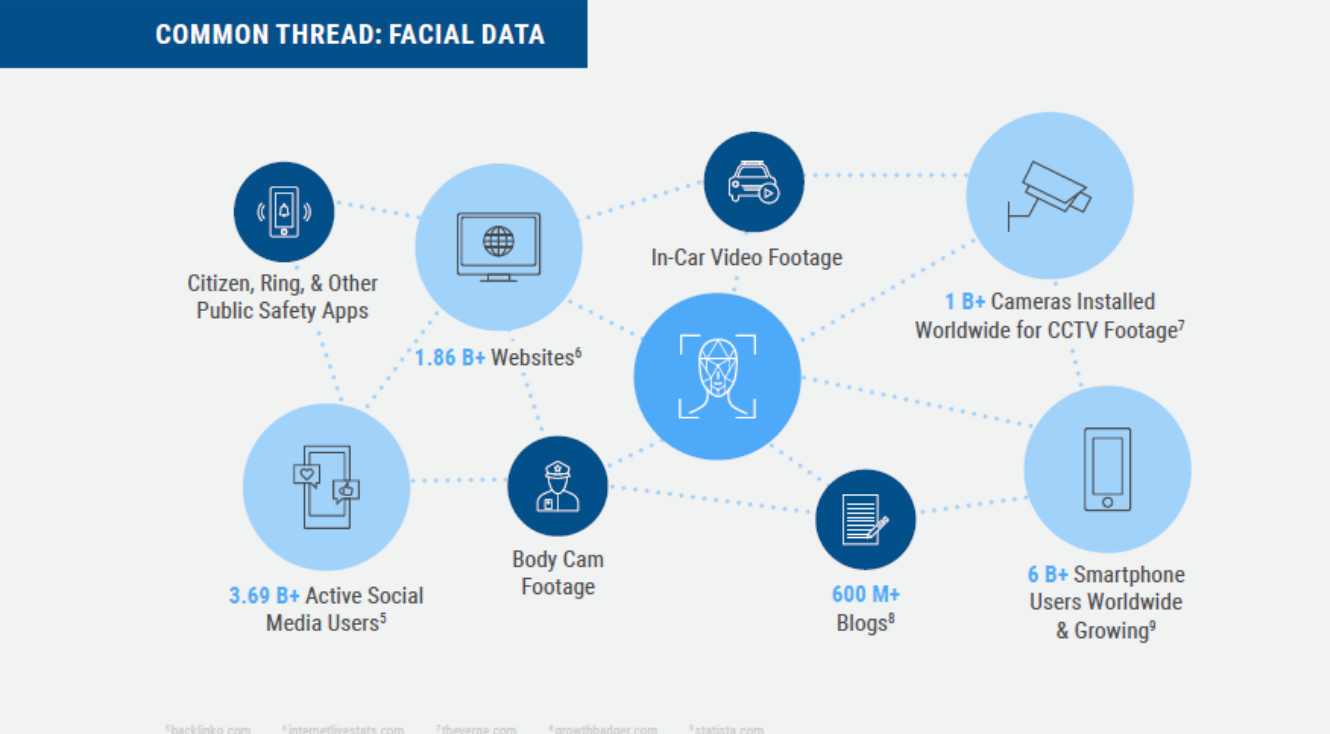


Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
	<p>WHERE ARE THE IMAGES SOURCED FROM?</p>  <p>Online Mugshots and Other Criminal Databases</p> <p>Open-Source Social Media Posts</p> <p>Publicly Available Blogs</p> <p>The Public Internet</p> <p>National & Local News Websites</p> <p>Hundreds of Thousands of Other Open Sources</p>

Source: <https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe>

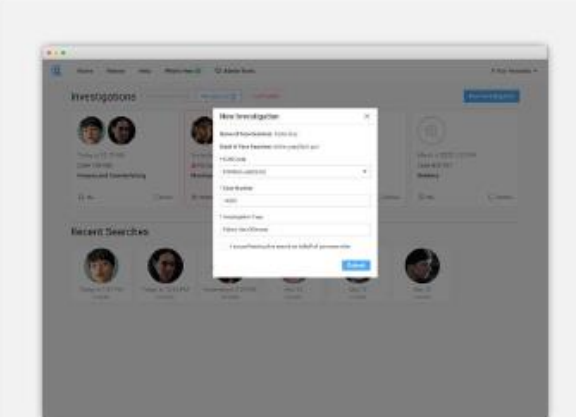
Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<h3 style="text-align: center;"><u>Clearview AI</u></h3>
	<p style="text-align: center;">COMMON THREAD: FACIAL DATA</p>  <pre> graph TD A((Citizen, Ring, & Other Public Safety Apps)) --- C(()) B((1.86 B+ Websites⁶)) --- C C --- D((Body Cam Footage)) D --- E((In-Car Video Footage)) E --- F((1 B+ Cameras Installed Worldwide for CCTV Footage⁷)) F --- G((600 M+ Blogs⁸)) G --- H((6 B+ Smartphone Users Worldwide & Growing⁹)) I((3.69 B+ Active Social Media Users⁵)) --- J(()) J --- C </pre> <p>The diagram illustrates the "COMMON THREAD: FACIAL DATA" across various sources. At the center is a blue circle containing a camera icon. Eight dotted lines radiate from this central node to eight surrounding circles, each representing a different source of facial data:</p> <ul style="list-style-type: none"> Citizen, Ring, & Other Public Safety Apps (Icon: smartphone with speaker) 1.86 B+ Websites⁶ (Icon: computer monitor with globe) Body Cam Footage (Icon: police officer with camera) In-Car Video Footage (Icon: car with camera) 1 B+ Cameras Installed Worldwide for CCTV Footage⁷ (Icon: surveillance camera) 600 M+ Blogs⁸ (Icon: document with pen) 6 B+ Smartphone Users Worldwide & Growing⁹ (Icon: smartphone) 3.69 B+ Active Social Media Users⁵ (Icon: smartphone with heart and person icons) <p><small>⁵backlinko.com ⁶internetlivestats.com ⁷theverge.com ⁸growthbadger.com ⁹statista.com</small></p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>
12. A method for providing security, the method comprising:	Clearview AI provides a method for providing security.

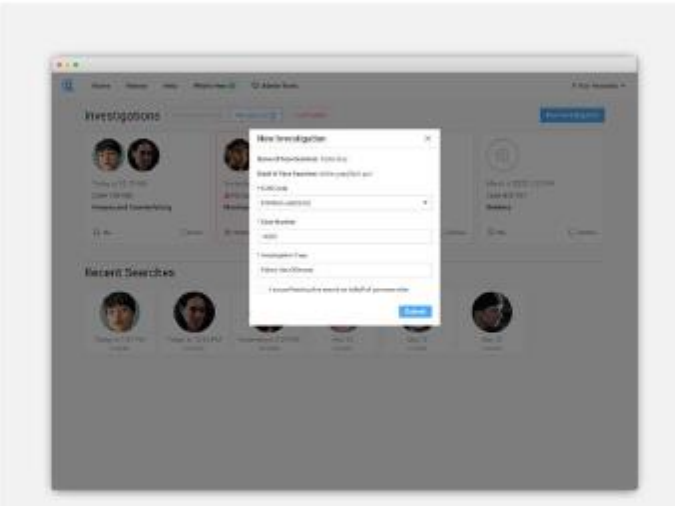
Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<h2 style="text-align: center;"><u>Clearview AI</u></h2>
<h3 style="text-align: center;">PRODUCT</h3> <p>INTELLIGENCE PLATFORM</p> <p>Clearview AI is a revolutionary intelligence platform, powered by facial recognition, and designed to support law enforcement and government agencies in their shared mission to keep communities safe. Agencies utilize Clearview AI's collection of 50+ billion open-source images, including social media posts, personal and professional websites, news articles, online mugshots and other criminal databases, public record sites and thousands of other open sources, to generate leads and accelerate investigations.</p> <p>With the largest volume of non-traditional data, the most powerful search tools available, and industry-leading compliance, Clearview AI reveals what no one else can: leads, insights, and relationships. These insights, when supported by other evidence, help law officials accurately and rapidly identify suspects, protect victims, and keep communities safe.</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>	<div style="background-color: #1a237e; color: white; padding: 5px; text-align: center;"> KEY FIGURES </div> <div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 45%;"> <p>#1</p> <p>Facial recognition solution on the market with 3100+ agencies who trialed or procured</p>  </div> <div style="width: 45%;"> <p>50+</p> <p>BILLION</p> <p>Images in our database – the largest in the world by far</p>  </div> </div> <div style="display: flex; justify-content: space-between; align-items: flex-start; margin-top: 20px;"> <div style="width: 45%;"> <p>99.85+%</p> <p>Accuracy for Picking a Photo Out of a Lineup of 12 Million*</p>  </div> <div style="width: 45%; text-align: right;"> <small>* Source: NIST FRVT 1:1 Verification, October 2021</small> </div> </div>
<p>[12A] receiving a photographic image captured by at least one camera of a person in view of the at least one camera;</p>	<p>Clearview AI needs to intake image, thus it needs receiving a photographic image captured by at least one camera of a person in view of the at least one camera</p>

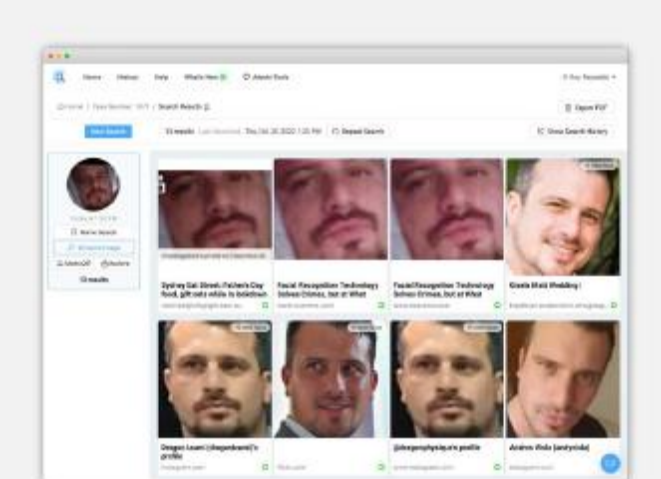
Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<h2 style="text-align: center;"><u>Clearview AI</u></h2>
	<h1 style="text-align: center;">HOW IT WORKS</h1>  <p>1 Probe image is uploaded and required intake form (case number and crime type) is completed</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>
[12B] transmitting the captured photographic image of the person in view of the at least one camera for a process to be performed for comparing the captured photographic image of the person in view of the at least one camera to facial images of	<p>Clearview AI needs to transmit the captured photographic image of the person in view of the at least one camera for a process to be performed</p>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
persons of interest included in a database to detect a likely match;	<h2>HOW IT WORKS</h2>  <p>1 Probe image is uploaded and required intake form (case number and crime type) is completed</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p> <p>Clearview AI compares the captured photographic image of the person in view of the at least one camera to facial images of persons of interest included in a database to detect a likely match.</p>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<h3 style="text-align: center;"><u>Clearview AI</u></h3>
	 <p>2 Clearview AI searches the probe image against images indexed from public sources and custom galleries</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
	 <h2>Super Bowl Investigators Bust Ohio's Most Wanted List Human Trafficker with Facial Recognition Technology</h2> <p> <i>"Without Clearview AI's investigative platform, this sting would have taken hours or days of open intelligence information gathering."</i> </p> <p> JOE SCARAMUCCI <i>Human Trafficking Investigator, Texas</i> </p> <p> CLEARVIEW AI OSINT SEARCH IN JUST MINUTES: </p> <ul style="list-style-type: none"> <li>  Sex worker's real identity uncovered <li>  Trafficker identified via social media <li>  Trafficker found on Ohio's Most Wanted list <p> Source: https://app.hubspot.com/documents/6595819/view/326059615?accessId=99e306 </p>
<p>[12C] receiving an alert that the person in view of the at least one camera is a person of interest in response to a detection of the likely match between the captured photographic image of the person in view of the at least one camera and a facial image of the person of interest ,</p>	<p>Clearview AI receives an alert that the person in view of the at least one camera is a person of interest in response to a detection of the likely match between the captured photographic image of the person in view of the at least one camera and a facial image of the person of interest ,</p>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
captured photographic image of the person in view of the at least one camera and a facial image of the person of interest; and	<p> INCREASE OFFICER, VICTIM & PUBLIC SAFETY</p> <p>Helps uncover actionable intelligence with powerful tools like <u>generating watchlists</u> and alerts, and validating identities. Identify victims that would often go unidentified otherwise.</p>
[12D] alerting at least one of one or more law enforcement officers or one or more security personnel of the detection of the likely match between the captured photographic image of the person in view of the at least one camera and the facial image of the person of interest,	<p>Clearview AI controls to alert at least one of one or more law enforcement officers or one or more security personnel of the detection of the likely match between the captured photographic image of the person in view of the at least one camera and the facial image of the person of interest</p> <p> INCREASE OFFICER, VICTIM & PUBLIC SAFETY</p> <p>Helps uncover actionable intelligence with powerful tools like <u>generating watchlists</u> and alerts, and validating identities. Identify victims that would often go unidentified otherwise.</p>

Source: <https://app.hubspot.com/documents/6595819/view/454213073?accessId=c85a92>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
<p>[12E] wherein the at least one camera is controlled by a first party and the database is controlled by a second party.</p>	<p>Face matching system is controlled by a first party (a party who use the Clearview AI platform) and the database is controlled by a second party (<i>millions of domain names</i>).</p> <h2>DATABASE</h2> <h3>DATA</h3> <p>Clearview AI has a proprietary open-web crawling algorithm which has collected data from millions of domain names, an achievement that other vendors in the facial recognition space have not been able to replicate. Clearview AI is the only company on the market with billions of faces in a database with near perfect accuracy. Because of this, Clearview Search is patent-pending.</p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>



Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
	<p>WHERE ARE THE IMAGES SOURCED FROM?</p>  <p>Online Mugshots and Other Criminal Databases</p> <p>Open-Source Social Media Posts</p> <p>Publicly Available Blogs</p> <p>National & Local News Websites</p> <p>The Public Internet</p> <p>Hundreds of Thousands of Other Open Sources</p>

Source: <https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe>

Non-limiting example of infringement based on information presently available

U.S. Patent No. 10,796,137	<u>Clearview AI</u>
	<p>COMMON THREAD: FACIAL DATA</p> <p>The diagram illustrates the "COMMON THREAD: FACIAL DATA" across several data sources. At the center is a blue circle containing a white camera icon with a face. Dotted lines connect this central icon to seven surrounding circles, each representing a different source of facial data:</p> <ul style="list-style-type: none">Citizen, Ring, & Other Public Safety Apps: Represented by a smartphone icon.1.86 B+ Websites⁶: Represented by a computer monitor icon.In-Car Video Footage: Represented by a car icon.1 B+ Cameras Installed Worldwide for CCTV Footage⁷: Represented by a surveillance camera icon.600 M+ Blogs⁸: Represented by a document icon.6 B+ Smartphone Users Worldwide & Growing⁹: Represented by a smartphone icon.3.69 B+ Active Social Media Users⁵: Represented by a smartphone icon with social media icons.Body Cam Footage: Represented by a police officer icon. <p><small>⁵backlinko.com ⁶internetlivestats.com ⁷theverge.com ⁸growthbadger.com ⁹statista.com</small></p> <p>Source: https://app.hubspot.com/documents/6595819/view/640216868?accessId=a02cbe</p>